Family list

8 family members for: US2004162538

Derived from 8 applications

Back to US2004162

1 ABSORBENT ARTICLES WITH ELASTICATED TOPSHEETS

Inventor: MUELLER JOERG (DE); WESTERHEIDE **Applicant:** PROCTER & GAMBLE (US)

LARS (DE); (+3)

EC: A61F13/15B3K; A61F13/15C1; (+3) IPC: A61F13/494; A61F5/44; A61F5/452 (+8)

Publication info: AT342031T T - 2006-11-15

2 ABSORBENT ARTICLES WITH ELASTICATED TOPSHEETS

Inventor: MUELLER JOERG (DE); LANGDON Applicant: PROCTER & GAMBLE (US)

FREDERICK MICHAEL (US); (+3)

EC: A61F13/15B3K; A61F13/15C1; (+3) IPC: A61F13/494; A61F5/44; A61F5/452 (+8)

Publication info: CA2452475 A1 - 2003-02-06

3 ABSORBENT ARTICLES WITH ELASTICATED TOPSHEETS

Inventor: MUELLER JOERG (DE); WESTERHEIDE Applicant: PROCTER & GAMBLE (US)

LARS (DE); (+3)

EC: A61F13/15B3K; A61F13/15C1; (+3) IPC: A61F13/494; A61F13/511; A61F5/44 (+8)

Publication info: DE60123729D D1 - 2006-11-23

4 Absorbent articles with elastic topsheets

Inventor: MUELLER JOERG (DE); WESTERHEIDE Applicant: PROCTER & GAMBLE (US)

LARS (DE); (+3)

EC: A61F13/15B3K; A61F13/15C1; (+3) IPC: A61F13/494; A61F13/511; A61F5/44 (+8)

Publication info: EP1632207 A1 - 2006-03-08

5 ABSORBENT ARTICLES WITH ELASTICATED TOPSHEETS

Inventor: Applicant:

EC: A61F13/15B3K; A61F13/15C1; (+3) IPC: A61F13/494; A61F5/44; A61F5/452 (+12)

Publication info: JP2004535888T T - 2004-12-02

6 ABSORBENT ARTICLES WITH ELASTICATED TOPSHEETS.

Inventor: FREDERICK MICHAEL LANGDON (US) Applicant: PROCTER & GAMBLE (US)

EC: A61F13/15B3K; A61F13/15C1; (+3) IPC: A61F13/494; A61F5/44; A61F5/452 (+8)

Publication info: MXPA04000471 A - 2004-03-18

7 Articles with elasticated topsheets

Inventor: MUELLER JOERG (DE); WESTERHEIDE Applicant: PROCTER & GAMBLE (US)

LARS (DE); (+3)

EC: A61F13/15B3K; A61F13/15C1; (+3) IPC: A61F13/494; A61F5/44; A61F5/452 (+8)

Publication info: US2004162538 A1 - 2004-08-19

ABSORBENT ARTICLES WITH ELASTICATED TOPSHEETS

Inventor: MUELLER JOERG (DE) Applicant: PROCTER & GAMBLE (US); MUELLER

JOERG (DE); (+4)

EC: A61F13/15B3K; A61F13/15C1; (+3) IPC: A61F13/494; A61F5/44; A61F5/452 (+8)

Publication info: WO03009795 A1 - 2003-02-06

Data supplied from the esp@cenet database - Worldwide

Family list

16 family members for: EP1201212

Derived from 13 applications

Back to EP120

1 Elasticated topsheet with an elongate slit opening

Inventor: ROE DONALD CARROLL; ASHTON Applicant: PROCTER & GAMBLE

GREGORY; (+3)

EC: A61F13/15B3K; A61F13/15C1; (+3)

IPC: A61F13/511; A61F5/44; A61F13/15 (+6)

Publication info: AU2723602 A - 2002-05-06

2 Absorbent articles with elastic topsheets

Inventor: ROE DONALD CARROLL; ASHTON

Applicant: PROCTER & GAMBLE (US)

GREGORY; (+3)

EC: A61F13/15B3K; A61F13/15C1; (+3)

IPC: A61F13/511; A61F5/44; A61F13/15 (+6)

Publication info: BR0114864 A - 2004-01-06

3 ELASTICATED TOPSHEET WITH AN ELONGATE SLIT OPENING

Inventor: MULLER JORG (DE); ASHTON GREGORY Applicant: PROCTER & GAMBLE (US)

(US); (+3)

EC: A61F13/15B3K; A61F13/15C1; (+3)

IPC: *A61F13/511; A61F5/44; A61F13/15* (+6)

Publication info: CA2423853 A1 - 2002-05-02

4 Elasticated topsheet with an elongate slit opening

Inventor: CARROLL ROE DONALD (US); GREGORY Applicant: PROCTER & GAMBLE (US)

ASHTON (US); (+3)

EC: A61F13/15B3K; A61F13/15C1; (+3)

IPC: A61F13/511; A61F5/44; A61F13/15 (+6)

Publication info: CN1655747 A - 2005-08-17

5 Absorbent articles with elastic topsheets

Inventor: MUELLER JOERG (DE); WESTERHEIDE Applicant: PROCTER & GAMBLE (US)

LARS (DE); (+3)

EC: A61F13/15B3K; A61F13/15C1; (+3)

IPC: *A61F13/511; A61F5/44; A61F13/15* (+5)

Publication info: EP1201212 A2 - 2002-05-02

EP1201212 A3 - 2002-06-05 **EP1201212 B1** - 2006-10-11

6 ELASTICATED TOPSHEET WITH AN ELONGATE SLIT OPENING

Inventor: ROE DONALD CARROLL (US); ASHTON Applicant: PROCTER & GAMBLE (US)

GREGORY (US); (+3)

EC: A61F13/15B3K; A61F13/15C1; (+3)

IPC: A61F13/511; A61F5/44; A61F13/15 (+6)

Publication info: EP1328229 A2 - 2003-07-23

7 ELASTICATED TOPSHEET WITH AN ELONGATE SLIT OPENING

Inventor: ASHTON GREGORY (US); MASON Applicant: PROCTER & GAMBLE (US)

OLIVIER EDWIN CLARKE (US); (+3)

EC: A61F13/15B3K; A61F13/15C1; (+3) IPC: A61F13/511; A61F5/44; A61F13/15 (+5)

Publication info: HU0301449 A2 - 2003-09-29

8 Absorbent articles with elastic topsheets

Inventor: Applicant:

EC: A61F13/15B3K; A61F13/15C1; (+3) IPC: A61F13/511; A61F5/44; A61F13/15 (+9)

Publication info: JP2004512098T T - 2004-04-22

9 ELASTICATED TOPSHEET WITH AN ELONGATE SLIT OPENING.

Inventor: ROE DONALD CARROLL (US)

Applicant: PROCTER & GAMBLE (US)

EC: A61F13/15B3K; A61F13/15C1; (+3) IPC: A61F13/511; A61F5/44; A61F13/15 (+6)

Publication info: MXPA03002705 A - 2003-06-24

10 Elasticated topsheet with an elongate slit opening

Inventor: ROE DONALD CARROLL (US); ASHTON Applicant: PROCTER & GAMBLE (US)

GREGORY (CA); (+3)

EC: A61F13/15B3K; A61F13/15C1; (+3)

IPC: A61F13/511; A61F5/44; A61F13/15 (+5)

Publication info: TW555550B B - 2003-10-01

11 Elasticated topsheet with an elongate slit opening

Inventor: ROE DONALD CARROLL (US); ASHTON **Applicant:** PROCTER & GAMBLE (US)

GREGORY (US); (+3)

EC: A61F13/15B3K; A61F13/15C1; (+3)

IPC: A61F13/511; A61F5/44; A61F13/15 (+5)

Publication info: US6482191 B1 - 2002-11-19

12 ELASTICATED TOPSHEET WITH AN ELONGATE SLIT OPENING

Inventor: ROE DONALD CARROLL; ASHTON

GREGORY; (+3)

EC: A61F13/15B3K; A61F13/15C1; (+3)

IPC: A61F13/511; A61F5/44; A61F13/15 (+6)

Applicant: PROCTER & GAMBLE (US)

Publication info: WO0234186 A2 - 2002-05-02

WO0234186 A3 - 2002-06-20

13 Elasticated topsheet with an elongate slit opening.

Inventor: ROE DONALD CARROLL; MASON OLIVIER Applicant: PROCTER & GAMBLE

EDWIN CLARKE; (+3)

EC: A61F13/15B3K; A61F13/15C1; (+3)

IPC: A61F13/511; A61F5/44; A61F13/15 (+5)

Publication info: ZA200302524 A - 2004-02-16

Data supplied from the esp@cenet database - Worldwide

	Type	L#	Hits	Search Text	DBs
1	BRS	L2	8	westerheide-lars\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
2	BRS	L3	141	mueller-joerg\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
3	BRS	L4	170	schmidt-mattias\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
4	BRS	L5	28	langdon-frederick\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
5	BRS	L6	82	divo-michael\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
6	BRS	L7	386	2 or 3 or 4 or 5 or 6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
7	BRS	L8	0	("2004/0162538").URPN.	USPAT
8	IS&R	.L9	2	("6482191").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Туре	L#	Hits	Search Text	DBs
9	BRS	L10	47	muller-jorg\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
10	BRS	L11	90	("20010004689" "20060025744" "38485 94" "3860003" "3929135" "4324246" "43 43314" "4463045" "4515595" "4609518" "4610678" "4629643" "4662875" "46734 02" "4695278" "4704116" "4795454" "48 08178" "4834735" "4846815" "4888231" "4892536" "4894060" "4909803" "49465 27" "4963140" "4988344" "4988345" "51 37537" "5147345" "5151092" "5156911" "5221274" "5260345" "5387207" "53874 50" "5439459" "5518801" "5607760" "56 09587" "5625222" "5635191" "6648869").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
11	BRS	L12	0	("2006/0025744").URPN.	USPAT
12	BRS	L13	55	"4846823" "4990147" "4992125"	US-PGPUB; USPAT; USOCR
13	BRS	L14	98	("2545674" "3452753" "3572342" "3658064" "3779167" "3807402" "3860003" "3952745" "3967623" "3999548" "4050462" "4210143" "4246900" "4282874" "4300562" "4337771" "4352355" "4397645" "4427408" "4490148" "4695278" "4808178" "Re26151").PN. OR ("4909803").URPN.	US-PGPUB; USPAT; USOCR
14	BRS	L15	78	"'4397645" "447740x" "449014x"	US-PGPUB; USPAT; USOCR

	Type	L#	Hits	Search Text	DBs
15	BRS	L16	360	"4496360" "4500316").PN. OR	US-PGPUB; USPAT; USOCR
16	IS&R	L17	5	(("5643588") or ("5648167") or ("h001670")).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
17	IS&R	L18	1910	(604/385.01) or (604/385.19) or (604/385.22) or (604/385.24) or (604/385.09) or (604/385.28) or	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
18	IS&R	L19	2	("4990147").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
19	BRS	L20	3	"1632207"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
20	IS&R	L21	11624		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
21	BRS	L24	6	21 and (("v shape") or ("v shaped") or (v	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
22	BRS	L25	232	21 and hexagon\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Туре	L#	Hits	Search Text	DBs
23	BRS	L26	18	21 and (hexagon\$).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
24	BRS	L27		(hexagon\$) same (("x-shape") or ("x-shaped") or (x adi shape\$))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB